

$^{59}\text{Co}(\text{n},\gamma) \text{ E=132 eV}$

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	E. Browne, J. K. Tuli		NDS 114, 1849 (2013)	31-Dec-2012

E(n)=132 eV, see [1969Sa10](#).

Filtered reactor spectrum (average resonance capture), see [1975Pr02](#).

For observation of the variation in intensity of 40 γ rays with neutron energy (<1500 eV), see [1968Wa20](#).